

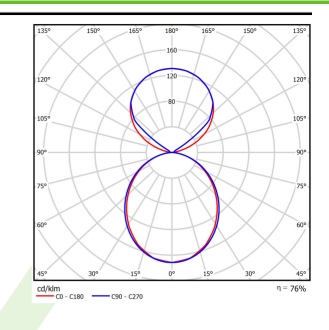
IIIUEX. 19.4401.341F.24		
	Description X-LINE SLIGHT SPOTS is a variant of our popular now featuring a combination of general and accent lig optical beam (PMMA lens), allowing 360° horizontal a for highlighting any detail in the space. These pro- various Luxiona products, achieving a cohesive aesth multiple products. Luminaires, available in suspende micro-prismatic diffuser, in 3000K and 4000K colour. They are available in three finishes (white, black, a (1162, 1723, and 2284mm). It is also possible to cho drivers or DALI dimmable options. In addition to all product can be customised in LED colour temperat (24°, 36°, or 50°) to fit specific lighting needs.	
N N		
Product information	Category Surface mounter	ed luminaires
	Family X-LINE SLIGHT SPOTS UP&DOWN LED	
		SPOTS UP&DOWN LED 5 D 24 830 / L-1723MM S-1,
	Index 19.4401.341F.24	L .
	CE	
Light and electrical data	Light source	LED
	Luminous flux LED [lm]	12244 / 1294
	LED power [W]	62,7 / 8,6
	Luminaire luminous flux [lm]	9244 / 1020
	Power of luminaire [W]	70,2 / 10,8
	Luminaire's light efficiency [lm/W]	131,7 / 94,4
	Color of the light [K]	3000

ion

IT SPOTS is a variant of our popular X-Line linear lighting series, a combination of general and accent lighting. This version integrates powerful projectors from LUXIONA offer (Luxcan Micro) with a 15° PMMA lens), allowing 360° horizontal and 90° vertical rotation, ideal g any detail in the space. These projectors are also featured in a products, achieving a cohesive aesthetic across projects that use icts. Luminaires, available in suspended option, come with opal or c diffuser, in 3000K and 4000K colour temperatures, and CRI80. lable in three finishes (white, black, and silver) and three lengths and 2284mm). It is also possible to choose between non-dimmable I dimmable options. In addition to all standard configurations, this e customised in LED colour temperature, CRI, and beam angles 0°) to fit specific lighting needs.

	Name X-LINE SLIGHT SPOTS UP&DOWN LED 5500/6600 PLX-T/PLX EDD / 2x 600 15° EDD 24 830 / L-1723MM S-1,5M TWO CIRCUIT
	Index 19.4401.341F.24
	$\underbrace{C}_{LED} \bigoplus \bigoplus \bigoplus \bigoplus \bigoplus \bigoplus_{ndoor} \bigoplus_{ndoor}$
Light and electrical data	Light source LED
	Luminous flux LED [lm] 12244 / 1294
	LED power [W] 62,7 / 8,6
	Luminaire luminous flux 9244 / 1020 [lm]
	Power of luminaire [W] 70,2 / 10,8
	Luminaire's light efficiency 131,7 / 94,4 [lm/W]
	Color of the light [K] 3000
	CRI >80
	SDCM (LED sources) 3
	Beam angle [°] (C0-C180) / (C90-C270) - 99,6° / 103° // (C0-C180) (C90-C270) - 17,8° / 19,8°
	Photobiological risk class RG0 (IEC/EN 62471)
	Protection against electric I shock
	Protection degree IP40
	Voltage 220240 V, 5060 Hz
	Lifetime of LED sources [h] 80000
	Lx/By L80/B10
	Operating temperature 5 ÷ 35 range [°C]
	Driver DIM DALI (EDD) / DIM DALI (EDD)
	Circuit load capacity 7 (B10), 11 (B16), 11 (C10), 17 (C16)
Mechanical data	Assembly surface mounted on slings
Ο II	Material aluminum
B H	Color anodised aluminum
<u>с </u>	Diffuser PLX-T/PLX (transparent PMMA/PMMA opal) [up/down] / optical system based on PMMA lenses

A graph of light





Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 30-06-2025